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2019 CERTIFICATION

Consumer Confidence Report (CCR)

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		e informed of availability of CCR b			water bill or other)
		Advertisement in local paper	(Attach copy	of advertisement)	:-
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	Name of Nev	shed in local newspaper. (Attach co vspaper: <u>Panolan News pa</u>	- /	ned CCR <u>or</u> proof o	of publication)
		ed: 6/10/2020			
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	CCR was poste	ed on a publicly accessible internet s	site at the foll	owing address:	
I her abov and	e and that I used di	e CCR has been distributed to the custo stribution methods allowed by the SDW stent with the water quality monitoring debits Water Supply	A. I further ce	ertify that the informa	tion included in this CCR is true
_/		ellians Pres.		6/10/2020)
Nan	ne/Title (<i>Board Pre</i> .	sident, Mayor, Owner, Admin. Contact, e	etc.)	.5	Date
		Submission options ((Select one me	ethod ONLY)	
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Mail: (U.S. Postal Service)
MSDH, Bureau of Public Water Supply

P.O. Box 1700 Jackson, MS 39215

Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

Not a preferred method due to poor clarity

CCR Deadline to MSDH & Customers by July 1, 2020!

2019 Annual Drinking Water Quality Report PM 12: 16 Liberty Hill Water Association

PWS. Id # 0540012 June 5, 2020

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is three wells. Our well draws from the Middle Wilcox Aquifer and the other two drawing from the Lower Wilcox Aquifer.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. The general susceptibility rankings assigned to each well of this system are provided immediately below. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Liberty Hill Water Association received a moderate ranking to contaminations.

I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact Donald Phelps Jr. at (662)-609-2507. We want our valued customers to be informed about their water utility. If you want to learn more, please attend one of our bi-monthly meetings. They are held on the first Tuesday of the month.

Liberty Hill Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2019. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

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				Disinfectants & Disinf					
(T			idence that	t addition of a disinfecta			rol of micr		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination	
Chlorine (as Cl2) (ppm)	N	2019	1.60	0.902.40	Ppm	4	4	Water additive used to control microbes	
				Inorganic Co	ntaminar	ıts			
Barium	N	2019	0.111	No-range	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	
Copper	N	*2017	0.2	No-range	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives	
Lead	N	*2017	2.0	No-range	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits	
Fluoride	N	2019	.109	No-range	Ppm	4.0	4.0	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer an aluminum factories	
				Unregulated C	ontamina	ants			
Sodium	N	2019	160,000	No-range	ppb	250,0	250,0	Road salt, Water treatment chemicals, Water softeners, and Sewage effluents	

^{*}Most recent sample. No sample was required in 2019

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The **Liberty Hill Water Association** is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. Please contact 601-576-7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Your CCR will not be mailed to you however; you may obtain a copy at the Water Office. Please call 662-563-1239 if you have any questions. Please call our office if you have questions.

Publisher's Certificate of Publication PM 12: 16

STATE OF MISSISSIPPI COUNTY OF PANOLA

Rebecca Alexander, being duly sworn, on oath says she is and during all times herein stated has been an employee of Batesville Newsmedia publisher and printer of the The Panolian (the "Newspaper"), has full knowledge of the facts herein stated as follows:

1. The Newspaper printed the copy of the matter attached hereto (the "Notice") was copied from the columns of the Newspaper and was printed and published in the English language on the following days and dates:

06/10/20

- 2. The sum charged by the Newspaper for said publication is the actual lowest classified rate paid by commercial customer for an advertisement of similar size and frequency in the same newspaper in which the Notice was published.
- 3. There are no agreements between the Newspaper, publisher, manager or printer and the officer or attorney charged with the duty of placing the attached legal advertising notice whereby any advantage, gain or profit accrued to said officer or attorney

Rebecca Alexander, Publisher

Kehecca Olyanda

Subscribed and sworn to before me this 10th Day of June, 2020





Mary Jo Eskridge, Notary Public State of Alabama at Large My commission expires 03-05-2022

Account # 185871 Ad # 1059294

LIBERTY HILL WATER ASSOCIATION P.O. BOX 421 BATESVILLE MS 38606

2019 Annual Drinking Water Quality Report Liberty Hill Water Association PWS. Id # 0540012 June 5, 2020

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Contaminanti	Visiation Y/N	Date Gisterlard	Lewij Dinestijć	Ringe of Detacts or # of Dengtes Exceeding MCL/ACL	Unit Meanware M	MCLG	MCL	Like'y Source o' Contamination
Channe (As C/2) (ppm)	N	2019	1 60	0 90 - 2 40	Ppm	4	4	Water address used to control imposture
				Inorganic Contami	mantii			
BNAM	N	2019	0.111	No-Tamge	Ppm	(2)	2	disting wastes discharge from metal relinaries erosion of hallura ord
<u>Cobha</u>	и	2517	02	Novange	pre	19.	AL÷13	Consistent of household plumbing system of natura deposits reaching troin wood
E ari alis	N	12017	2 G	No-range	ppb	υ	AL= 15	Colramin of modern bing system prosion of natural deposits.
Filolide	N	2016	109	No range	Ppm	# 0	40	dip dip austice which promotes which pen discharge from ferhizer and
				Unregulated Contact	minants			7
Sequen	N	2019	160 000	Nathalige	peit	250 000	250 000	treatment charricals Water

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The Panolian: June 10, 2020 2020 LIBERTY HILL CCR